

IOWA STATE UNIVERSITY

Digital Repository

Iowa State Research Farm Progress Reports

2005

Farms Staff

Central Iowa Research and Demonstration Farm

Horticulture Research Station

Follow this and additional works at: http://lib.dr.iastate.edu/farms_reports



Part of the [Agricultural Science Commons](#), and the [Agriculture Commons](#)

Recommended Citation

Central Iowa Research and Demonstration Farm and Horticulture Research Station, "Farms Staff" (2005). *Iowa State Research Farm Progress Reports*. 1211.

http://lib.dr.iastate.edu/farms_reports/1211

This report is brought to you for free and open access by Iowa State University Digital Repository. It has been accepted for inclusion in Iowa State Research Farm Progress Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Farms Staff

Disciplines

Agricultural Science | Agriculture

Farms Staff

Ag Engineering/Agronomy Farm

Ag Specialist..... Mike Fiscus

Ag Specialist..... Dave Starrett

Ag Specialist..... Richard VanDePol

Farm Equipment Mechanic Jeff Erb

Farm Equipment Mechanic Paul Weigel

Farm Equipment Operator..... Dan Crossman

Farm Equipment Operator..... Larry Hadaway

Farm Equipment Operator..... Dale Niedermann

Farm Equipment Operator..... John Reinhart

Central Iowa Farms

Superintendent Kent Berns

Horticulture Station

Superintendent Will Emley

Field Lab Technician Lynn Schroeder

Research Farms Coordinator Mark Honeyman

Farms Manager Dennis Shannon

32 Curtiss Hall
Iowa State University

Ag Engineering/Agronomy Research Farm

1308 U Avenue

Boone, IA 50036

515-432-5350 Ag Engineering office phone

515-432-5348 Agronomy office phone

Location: West of Ames on Highway 30, across from the United Community School

Central Iowa Research Farms

located in Story, Boone, and Polk Counties

main office in 32 Curtiss Hall

Iowa State University

Ames, IA 50011-1050

515-294-6103

Horticulture Station

55519 170th Street

Ames, IA 50010

515-232-4786

Location: Three miles north of Ames on Highway 69, turn west on 170th Street about 1 1/2 miles